| Classoveral sheets If necessary) MEUTERMANS, W. et al. Filling Date U.S. PATENT DOCUMENTS TEXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IFAPPI DATE NAME CLASS SUBCLASS IFAPPI DATE NAME CLASS SUBCLASS IFAPPI DATE FOREIGN PATENT DOCUMENTS | To be as Gres 09092 | | | | | 181-165 Applicant | ORMATION DISCLOSURE | | |
|---|---------------------|---------|------------|---------------|--------------------------------|-----------------------|---------------------|----------|--|
| SEPTEMBER 28, 2004 U.S. PATENT DOCUMENTS FILM NITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FAPPI AME CLASS SUBCLASS FAPPI FOREIGN PATENT DOCUMENTS TRANS TOCUMENT DOCUMENT DATE COUNTRY CLASS SUBCLASS VES O2/32915 A1 04/2002 WO O2/32915 A1 04/2002 WO 98/08799 A1 03/1998 WO O7/18 98/08799 A1 03/1998 WO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGAR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews, February 2002, 102, pages 491-514. ENUMER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGAR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews, February 2002, 102, pages 491-514. BY MITH ET AL; "SYNTHESIS OF OLIGOMERS OF TETRANPOROFURAN AMINO ACIDS - FURANOSE | | | | C/A.U. | MANS, W. et al. | MEUTEF Filing Date | | (Use sev | |
| FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANS DOCUMENT DATE COUNTRY CLASS SUBCLASS IF APPI FOREIGN PATENT DOCUMENTS TRANS DOCUMENT DATE COUNTRY CLASS SUBCLASS YES O2/32915 A1 04/2002 WO 98/08799 A1 03/1998 WO O7/19915 A1 04/2002 WO GRUNER TO AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGAR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. SMITH ET AL; "SYNTHESIS OF OLICIOMERS OF TETRANYPOROPURAN AMINO ACIDS: FURANOSE | | | | | er 28, 2004 | Septemb | | | |
| FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRAN DOCUMENT DATE COUNTRY CLASS SUBCLASS YES O2/32915 A1 04/2002 WO O2/32963 A1 04/2002 WO 98/08799 A1 05/1998 WO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGAR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews, February 2002, 102, pages 491-514. SMITH ET AL; "SYNTHESIS OF OLIGOMERS OF TETRANDROPEROR AMINO ACIDS FURANOSE | IG DATE | EII INI | | | PATENT DOCUMENTS | U.S. | | A GALED | |
| DOCUMENT DATE COUNTRY CLASS SUBCLASS YES | ROPRIATE | IF APPR | SUBCLASS | CLASS | NAME | DATE | DOCUMENT NUMBER | TIAL | |
| DOCUMENT DATE COUNTRY CLASS SUBCLASS YES | | | | | | | | | |
| DOCUMENT DATE COUNTRY CLASS SUBCLASS YES | | | | | | | | | |
| DOCUMENT DATE COUNTRY CLASS SUBCLASS YES O2/32915 A1 04/2002 WO O2/32963 A1 04/2002 WO 98/08799 A1 03/1998 WO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGAR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. MITH ET AL; "SYNTHESIS OF DICHOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | | | | | | | | | |
| DOCUMENT DATE COUNTRY CLASS SUBCLASS YES O2/32915 A1 04/2002 WO O2/32963 A1 04/2002 WO 98/08799 A1 03/1998 WO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGAR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. MITH ET AL; "SYNTHESIS OF DICHOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | | | | | | | | | |
| DOCUMENT DATE COUNTRY CLASS SUBCLASS YES O2/32915 A1 04/2002 WO O2/32963 A1 04/2002 WO 98/08799 A1 03/1998 WO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGAR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. MITH ET AL; "SYNTHESIS OF DICHOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | | | | - | | | | | |
| DOCUMENT DATE COUNTRY CLASS SUBCLASS YES O2/32915 A1 04/2002 WO O2/32963 A1 04/2002 WO 98/08799 A1 03/1998 WO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGAR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. MITH ET AL; "SYNTHESIS OF DICHOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | | | | | | | | | |
| DOCUMENT DATE COUNTRY CLASS SUBCLASS YES O2/32915 A1 04/2002 WO O2/32963 A1 04/2002 WO 98/08799 A1 03/1998 WO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGAR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. MITH ET AL; "SYNTHESIS OF DICHOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | | | | - | | | | -+ | |
| DOCUMENT DATE COUNTRY CLASS SUBCLASS YES O2/32915 A1 04/2002 WO O2/32963 A1 04/2002 WO 98/08799 A1 03/1998 WO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGAR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. MITH ET AL; "SYNTHESIS OF DICHOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | | | | | | | | | |
| DOCUMENT DATE COUNTRY CLASS SUBCLASS YES O2/32915 A1 04/2002 WO O2/32963 A1 04/2002 WO 98/08799 A1 03/1998 WO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGAR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. MITH ET AL; "SYNTHESIS OF DICHOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | | | | | | | | | |
| DOCUMENT DATE COUNTRY CLASS SUBCLASS YES O2/32915 A1 04/2002 WO O2/32963 A1 04/2002 WO 98/08799 A1 03/1998 WO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGAR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. MITH ET AL; "SYNTHESIS OF DICHOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | | | | | | | | _ | |
| DOCUMENT DATE COUNTRY CLASS SUBCLASS YES O2/32915 A1 04/2002 WO O2/32963 A1 04/2002 WO 98/08799 A1 03/1998 WO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGAR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. MITH ET AL; "SYNTHESIS OF DICHOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | | | | | | | | | |
| DOCUMENT DATE COUNTRY CLASS SUBCLASS YES O2/32915 A1 04/2002 WO O2/32963 A1 04/2002 WO 98/08799 A1 03/1998 WO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGAR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. MITH ET AL; "SYNTHESIS OF DICHOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | | | Ll | | DATENT DOCUMENTS | FOREICI | | | |
| OZ/32915 A1 04/2002 WO OZ/32963 A1 04/2002 WO 98/08799 A1 03/1998 WO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGAR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. MINTHE TAL; "SYNTHESIS OF OLIGOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | SLATION | TRANS | | | PATENT DOCUMENTS | FUNEIGI | | | |
| OZ/32963 AI 04/2002 WO 98/08799 AI 03/1998 WO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGAR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. KINTHE TAL; "SYNTHESIS OF OLIGOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | NO | YES | SUBCLASS | CLASS | | | | - | |
| OTHER DOCUMENTS (including Author, Title, Date, Perlinent pages, etc.) GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGAR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. MITH ET AL; "SYNTHESIS OF OLIGOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | | | | | | | | 19 | |
| GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGGR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. MITH ET AL; "SYNTHESIS OF OLIGOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | + | | | | | | | 7 | |
| GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGAR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. MITH ET AL; "SYNTHESIS OF OLIGOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | | | | | | | | | |
| GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGGR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. MITH ET AL; "SYNTHESIS OF OLIGOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | + | - | | | | | | | |
| GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGGR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. MITH ET AL; "SYNTHESIS OF OLIGOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | | | | | | | | | |
| GRUNER ET AL; "CARBOHYDRATE BASED MIMETICS IN DRUG DESIGN: SUGGR AMINO ACIDS A CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. MITH ET AL; "SYNTHESIS OF OLIGOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | | | | | | | | | |
| CARBOHYDRATE SCAFFOLDS"; Chem. Reviews. February 2002, 102, pages 491-514. SMITH ET AL; "SYNTHESIS OF OLIGOMERS OF TETRAHYDROFURAN AMINO ACIDS: FURANOSE | ND | CIDS AT | C.) | ent pages, et | ng Author, Title, Date, Perti | MENTS (includ | GRUNER ET AL: "CAR | 7 | |
| | | | | ages 491-514. | . Reviews. February 2002, 102, | AFFOLDS"; Cher | CARBOHYDRATE SC. | R | |
| | | NOSE | CIDS: FURA | AN AMINO A | | | | K | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Examiner, Initial II reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.